POTABLE WATER CONTAINER INSPECTION REPORT DATE									
For use of this form see TB MED 577; the proponent of this form is the Office of The Surgeon General.									
INSPECTION RATING SERIA		SERIAL NUM	LNUMBER		MAP COORDINATE LOCATION				
OWNING UNIT MAI		MAINTENAN	TENANCE NCO		UNIT REPRESENTATIVE				
INSPECTION UNIT DAT		DATE/TIME (	TE/TIME GROUP		INSPECTED BY				
SECTION I. WATER TRAILER INSPECTION CRITERIA									
		· · · · · · · · · · · · · · · · · · ·					YES	NO	
1.	CONTAINER EXTERIOR			POTABLE \ od Repair	WATER	ONLY"			
2.	MANHOLE COVERS	b.   c.	Rubber Gasket Intact Locking Mechanism Functions No Rust/Insulation Intact Pressure Relief Valve Operates						
3.	DISPENSING SPIGOTS	ь. с.	<ul> <li>All Spigots Function</li> <li>"T" Handle Operates Easily</li> <li>Protective Box Intact</li> <li>Locking Devices Function</li> </ul>						
4.	DRAIN	ь. с.	Cracks D Plug/Hole	alled Hand- o Not Expo Threads U Not Rusted	se Fiber	glass ed			
5.	CONTAINER INTERIOR: STALESS STEEL AND ALUMINUA	M b. c. d.	No Rust Not Pain No Crack	od Repair ted/Coated ks/Dents Ex nane Foam	posing				
6.	CONTAINER INTERIOR: FIBERGLASS	b. с. d.	Cracks/C Fiberglas Paint Sur	ood Repair hips Less T s Exposed face Not F	laking				
	SECTION II. W	ATER TAN					<del>-  </del>	T	
1.	CONTAINER EXTERIOR			POTABLE ood Repair	WATER	ONL Y"			
2.	MANHOLE COVERS AND FILLING PORTS	b.	Locking	Gaskets Into Mechanisms (Insulation )	Functio	on			
3.	DISPENSING VALVES	a. b. c.	Hose Co	perate Eas upling Thre os Attached	ads Undo	amaged e Ports			
4.	TANK INTERIOR	b.	No Rust	ood Repair uminum No	t Painte	d			

## **TB MED 577**

SECTION III. FABRIC TANK/DRUM INSPECTION CRITERIA  1. CONTAINER EXTERIOR  a. Marked "POTABLE WATER ONLY" b. Clean/Good Repair c. Plugs/Patches Secure  2. VALVE ASSEMBLY  a. Check-Valve Adapter Undamaged b. Coupler Valve Operates Easily c. Dust Cap Attached to Coupler  SECTION IV. CONTAINER LOCATION (FIELD USE) INSPECTION CRITERIA  1. SITE CONDITIONS  a. Manholes/Ports Closed b. Soakage Pits Constructed Beneath Spigots  2. WATER CONDITIONS  a. Chlorine Residual Adequate ( ppm) b. Procured From:					
1. CONTAINER EXTERIOR  a. Marked "POTABLE WATER ONLY" b. Clean/Good Repair c. Plugs/Patches Secure  2. VALVE ASSEMBLY  a. Check-Valve Adapter Undamaged b. Coupler Valve Operates Easily c. Dust Cap Attached to Coupler  SECTION IV. CONTAINER LOCATION (FIELD USE) INSPECTION CRITERIA  1. SITE CONDITIONS  a. Manholes/Ports Closed b. Soakage Pits Constructed Beneath Spigots  a. Chlorine Residual Adequate (ppm)		SECTION III. F	ABRIC TANK/DRUM INSPECTION CRI	TERIA	
b. Clean/Good Repair c. Plugs/Patches Secure  2. VALVE ASSEMBLY  a. Check-Valve Adapter Undamaged b. Coupler Valve Operates Easily c. Dust Cap Attached to Coupler  SECTION IV. CONTAINER LOCATION (FIELD USE) INSPECTION CRITERIA  1. SITE CONDITIONS  a. Manholes/Ports Closed b. Soakage Pits Constructed Beneath Spigots  a. Chlorine Residual Adequate (ppm)		02011011 1111		YES	NO
b. Clean/Good Repair c. Plugs/Patches Secure  2. VALVE ASSEMBLY  a. Check-Valve Adapter Undamaged b. Coupler Valve Operates Easily c. Dust Cap Attached to Coupler  SECTION IV. CONTAINER LOCATION (FIELD USE) INSPECTION CRITERIA  1. SITE CONDITIONS  a. Manholes/Ports Closed b. Soakage Pits Constructed Beneath Spigots  a. Chlorine Residual Adequate (ppm)	,	CONTAINER EXTERIOR	a. Marked "POTABLE WATER	ONLY"	
c. Plugs/Patches Secure  a. Check-Valve Adapter Undamaged b. Coupler Valve Operates Easily c. Dust Cap Attached to Coupler  SECTION IV. CONTAINER LOCATION (FIELD USE) INSPECTION CRITERIA  1. SITE CONDITIONS  a. Manholes/Ports Closed b. Soakage Pits Constructed Beneath Spigots  a. Chlorine Residual Adequate (ppm)	1.		b. Clean/Good Repair		
2. VALVE ASSEMBLY  a. Check-Valve Adapter Undamaged b. Coupler Valve Operates Easily c. Dust Cap Attached to Coupler  SECTION IV. CONTAINER LOCATION (FIELD USE) INSPECTION CRITERIA  1. SITE CONDITIONS  a. Manholes/Ports Closed b. Soakage Pits Constructed Beneath Spigots  2. WATER CONDITIONS  a. Chlorine Residual Adequate (ppm)			c. Pluas/Patches Secure	<u>L</u>	
b. Coupler Valve Operates Easily c. Dust Cap Attached to Coupler  SECTION IV. CONTAINER LOCATION (FIELD USE) INSPECTION CRITERIA  1. SITE CONDITIONS  a. Manholes/Ports Closed b. Soakage Pits Constructed Beneath Spigots  a. Chlorine Residual Adequate (ppm)	2.	VALVE ASSEMBLY	•	agad	
c. Dust Cap Attached to Coupler  SECTION IV. CONTAINER LOCATION (FIELD USE) INSPECTION CRITERIA  1. SITE CONDITIONS  a. Manholes/Ports Closed b. Soakage Pits Constructed Beneath Spigots  a. Chlorine Residual Adequate (ppm)			a. Check-valve Adapter Undur	lugeu	
SECTION IV. CONTAINER LOCATION (FIELD USE) INSPECTION CRITERIA  1. SITE CONDITIONS  a. Manholes/Ports Closed b. Soakage Pits Constructed Beneath Spigots  a. Chlorine Residual Adequate (ppm)			b. Coupler valve Operates Lust	or -	
1. SITE CONDITIONS  a. Manholes/Ports Closed b. Soakage Pits Constructed Beneath Spigots  a. Chlorine Residual Adequate (ppm)					
1. SITE CONDITIONS  a. Manholes/Ports Closed b. Soakage Pits Constructed Beneath Spigots  a. Chlorine Residual Adequate (ppm)	-	SECTION IV. CONTAIN	ER LOCATION (FIELD USE) INSPECTIO	N CRITERIA	
b. Soakage Pits Constructed Beneath Spigots  a. Chlorine Residual Adequate (ppm)					
Spigots  2. WATER CONDITIONS  a. Chlorine Residual Adequate (ppm)	<ol> <li>2.</li> </ol>		h Sankage Pits Constructed Be	eneath	
2 WATER CONDITIONS a. Chlorine Residual Adequate (ppm)					
2. WATER CONDITIONS  a. Chlorine Residual Adequate ( ppm) b. Procured From:			, ,	,	
b. Procured From:			a. Chlorine Residual Adequate	( ppm)	
			b. Procured From:		

COMMENTS AND RECOMMENDATIONS:

PRINTED/TYPED NAME AND GRADE OF PVNTMED INSPECTOR:	SIGNATURE: